LISTING OF THE CLAIMS

- 1. Image—An image recognition system, comprising regularly disposed optical channels having a-at least one microlens and at least one detector, which is situated in the a focal plane thereof and extracts at least one image spot from the a microimage behind the microlens, the an optical axes of the individual optical channels having different inclinations in such a manner that they represent a function of the a distance of the optical channel from the a centre of the a side of the image recognition system which is orientated towards the image, by means of which the a ratio of the a size of the a field of view to the an image field size can be determined specifically, and detectors are used with such high sensitivity that these have a large pitch with a small active surface area.
- 2. <u>Image The image</u> recognition system according to claim 1, <u>eharacterised in that wherein</u> each optical channel detects at least one specific solid angle segment of the object space as corresponding image spot so that <u>the a</u> totality of the transmitted image spots on the detector array allows reconstruction of the object.
- 3. <u>Image The image</u> recognition system according to claim 1, <u>characterised in that</u> the <u>wherein a central spacing</u>, <u>i.e.or</u> pitch, of the microlenses differs slightly from the <u>a pitch</u> of the detectors in order to ensure a different inclination of the optical axes for the individual channels.
- 4. Image The image recognition system according to one of the preceding elaimsclaim 1, eharacterised in that wherein the individual microlenses differ with respect to decentralisation decentralization relative to the detector, the a focal distance, the conical and/or aspherical parameters and hence enable different inclinations of the optical axes.
- 5. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein microprisms which enable different inclinations of the optical axes are integrated in the individual microlenses.

- 6. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the individual microlenses are disposed on a base which has a convex or concave configuration and hence enable different inclinations of the optical axes.
- 7. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the detectors are disposed on a base which has a convex or concave configuration.
- 8. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the optical channels are free of off-axis aberrations for the different inclinations of the optical axes.
- 9. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the individual optical channels have at least one of:

 (i) different pitch differences between microlens and detector; and/or (ii) at least one pinhole for correction of distortion.
- 10. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the image recognition system has a constructional length of less than 1 mm.
- 11. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that the wherein a number of optical channels is in the range of about 10 x 10 to 1000 x 1000.
- 12. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that the wherein a size of the optical channels is in the range of about 10 μm x 10 μm to 1 mm x 1 mm.

- 13. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the regular arrangement of the optical channels are packed tightly in at least one of: (i) a square, (ii) or a hexagon-or are, and (iii) a -rotational-symmetrical arrangement.
- 14. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the positions of the microlenses and of the detectors are precisely defined lithographically.
- 15. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the optical channels are optically isolated from each other.
- 16. Image The image recognition system according to the preceding claim 15, eharacterised in that wherein the optical isolation is effected by lithographically produced separating walls.
- 17. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the detectors are present as at least one of: (i) a CCD, (ii) a CMOS photosensor array, and/or (iii) a photosensor array comprising a polymer.
- 18. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein at least a part of the microlenses is anamorphic.
- 19. Image The image recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the optical channels respectively have a plurality of detectors of one or more different functions.
- 20. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, eharacterised in that wherein pinhole diaphragms are disposed behind the

microlenses and directly in front of the detectors and are positioned such that at least one pinhole diaphragm is assigned to each microlens.

- 21. <u>Image The image</u> recognition system according to the <u>preceding claim 20</u>, eharacterised in that wherein the ratio of the active surface of the detector to the active surface area of the microlens is adjustable in order to fix light strength and resolution power through the pinhole diaphragm.
- 22. <u>Image The image</u> recognition system according to <u>the preceding claim 20</u>, <u>characterised in that wherein</u> the pinhole diaphragms have a diameter in the range of <u>about 1</u> to 10 μm.
- 23. <u>Image The image</u> recognition system according to one of the two preceding elaimsclaim 20, characterised in that wherein the pinhole diaphragm is produced from a metal or polymer coating or combinations thereof.
- 24. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the image recognition system has in addition a liquid lens which is pre-connected between image and microlenses in order to adjust the field of view.
- 25. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein light sources are disposed on or between the optical channels.
- 26. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein a pixel is assigned to each optical channel.
- 27. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein a plurality of pixels is assigned to each optical channel.

- 28. <u>Image The image</u> recognition system according to the preceding claim 27, characterised in that wherein a plurality of pixels with different properties or groups of pixels of the same properties are present.
- 29. <u>Image The image</u> recognition system according to one of the two preceding elaimsclaim 27, characterised in that wherein colour filters are disposed in front of a plurality of similar pixels.
- 30. Image The image recognition system according to one of the claims claim 27-to 29, characterised in that wherein a plurality of similar pixels at a greater spacing is disposed in an optical channel in order to increase the light strength without loss of resolution.
- 31. Image The image recognition system according to one of the claims claim 27-to 30, characterised in that the wherein a plurality of pixels per optical channel is disposed such that the optical axes of at least two optical channels intersect in one object spot in order to enable a stereoscopic 3D photograph and/or a distance measurement.
- 32. Image The image recognition system according to one of the claims claim 27-to 31, characterised in that wherein dispersive elements for colour photos are disposed in front of or on the microlenses.
- 33. Image The image recognition system according to one of the claims claim 27-to 32, characterised in that wherein differently orientated gratings or structured polarisation filters are disposed in front of similar pixels of an optical channel in order to adjust the polarisation sensitivity.
- 34. <u>Image The image</u> recognition system according to one of the preceding elaimsclaim 1, characterised in that wherein the image recognition system is combined with at least one liquid crystal element.

- 35. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34 as, wherein the image recognition system is an integral component in a flatly-constructed small appliances, such as e.g. appliance taken from the group consisting of clocks, notebooks, PDAs or organisers, mobile telephones, spectacles or clothing items.
- 36. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34, wherein the image recognition system is operable for monitoring, security technology and also for checking and implementing access or use authorisation.
- 37. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34 as, wherein the image recognition system is operable for integration in a camera in a chip card or credit card.
- 38. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34-in-, wherein the image recognition system is operable for integration in equipment used for medical technology, e.g. in endoscopy.
- 39. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34 as , wherein the image recognition system is operable for monitoring tasks in the interior and exterior of vehiclessensor system in the automobile field, e.g. for monitoring tasks in the interior and exterior of vehicles.
- 40. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34 in the , wherein the image recognition system is operable for intelligent cockpit monitoring in the aircraft industry; e.g. for integrated and intelligent cockpit monitoring.
- 41. The image recognition system according to claim 1 Use of the image recognition system according to one of the claims 1 to 34 for, wherein the image recognition system is

operable for at least one of iris recognition, fingerprint recognition, object recognition and movement detection, in particular 3D movement tracking.